Page 9, line 7 reading "dam" should read - -data- -; page 9, line 14 reading "asynchronous dam (e.g., dam" should read - -asynchronous data (e.g., data- -; page 9, line 25 reading "dam" should read - -data- -.

Page 10, line 1 reading "signal" should read --signals--; page 10, line 6 reading "audio, video and audio" should read "audio, video and data".

Page 12, line 5 reading "FDDI ATM" should read - FDDI, ATM- - Page 12, line 10 reading "S witching" should read - -Switching- -; page 12, line 17 reading "features/such" should read - -features, such - .

Page 13, line 20 reading "rum" should read - -turn- -.

Page 16, line 8 reading "marl" should read - -mail- -; page 16, line 16 reading "careers" should read - -carriers- -; page 16, line 17 reading "careers" should read - -carriers- -.

Page 18, line 2 reading "Telcos" should read - Teleos- -; page 18, line 14 reading "areaaudio" should read - - area audio- -; page 18, line 26 reading "circuitry 39 eives analog" should read - - circuitry receives analog- -.

Page 19, line 12 reading "an other" should read - -an-other- -; page 19, line 30 reading "0-450 milliseonds, depending" should read - -0-450 milliseconds, depending- -.

Page 20, line 6 reading "11 4-n" should read - -114-n- -; page 20, line 8 reading "output 38-1" should read --output 38a-1- -page 20, line 15 reading "embodiment It" should read --embodiment.

Page 21, line 10 reading "116c derived" should read - -116c and 116d derived- -; page 21, line 11 reading "convened" should read - -converted- -. It- -; page 21, line 19 reading "par-ticipants designated" should read - -par-ticipants, designated- -.

Page 22, line 8 reading "three" should read - two- -; page 22, line 8 reading "B and C" should read - and B- -; page 22, line 11 reading "C mosaic" should read - and D or C mosaic- -; page 22, line 16 "Sites #1 and Sites #3" should read - Site #1 and Site #3-.

Page 23, line 25 reading "101,102" should read - -101, 102- -.

Page 24, line 11 reading "Graphics" should read - -Graphics'- -; page 24, line 14 reading "90 1" should read - -901- -; page 24, line 15-16 reading "AN Switching" should read - -AV Switching- -.

Page 26, line 10 reading "very, useful" should read - -very useful- -; page 26, lines 15 reading "AN transceivers" should read - -A/V Transceivers- -; page 26, line 21 reading "AN transceivers" should read - -A/V Transceivers- -.

Page 27, line 6 reading "804/or" should read - -804 and/or- -; page 27, line 22 reading "i.e." should read - -e.g.- -; page 27, line 25 reading ")"Side" should read - -) "Side- -.

Page 28, lines 2-3 reading "an speaker" should read - -and speaker- -. Page 29, line 22 reading "represent In" should read - -represent. In- -.

Page 31, lines 6-7 reading "port) Further" should read - -port). Further- -; page 31, line 16 reading "sub-pans" should read - -sub-parts- -.

Page 32, line 6 reading "AN Switching" should read - -A/V Switching --

Page 33, line 4 reading "Server s" should read - -Server's- -; page 33, line 13 reading "connected-to" should read - -connected to- -; page 33, line 22 reading "AN Switching" should read - -A/V Switching- -; page 33, line 23 reading "include, workstations" should read --include workstations --.

Page 34, line 12-13 reading "to call" should read - -to the call- -; page 34, line 20 reading "illustrate" should read - -illustrated- -.

Page 36, line 19 reading "on "hold" should read - -on a "hold" - -.

Page 37, line 8 reading "WS1" should read - -WS-1- -; page 37, line 11 reading "AN Switching" should read - -A/V Switching -; page 37, lines 16 reading "audio/video switching circuit" should read - -A/V Switching Circuitry- -; page 37, line 23 reading "respectively are" should read - -respectively, are- -.

Page 38, line 12 reading "form" should read - -from- -; page 38, line 14 reading "requites" should read - -requires- -; page 38, line 17 reading "acts a" should read - -acts as a- -.

Page 40, line 1 reading "fines" should read - -lines- -; page 40, line 26 reading "party, (for" should read - -party (for- -.

Page 44, line 25 reading "non-me-sensitive" should read --non-time-sensitive--.

Page 46, line 6 reading "Sometime" should read - -Some time- -.

Page 48, line 18 reading "that attempting to use dam" should read - -than attempting to use data- -; page 48, line 26 reading "AN Switching" should read - -A/V Switching- -.

Page 49, line 9 reading "fries" should read - -files- -.

Page 50, line 13 reading "fries" should read - -files- -. Page 52, line 2 reading "three venus" should read - -three venus- -.

Page 53, line 4 reading "engine" should read - engines- -.

Page 54, line 4 reading "cabs" should read --calls--; page 54, lines 19-20 reading "dine-sensitive" should read --time sensitive--; page 54, line 22 reading "me-insensitive" should read --time insensitive--; page 54, line 23 reading "real-me" should read --real-time--.

Page 55, line 23 reading "30" should read - -31D- -.

Page 56, line 18 reading "a network" should read - - and network- -.

Page 58, line 4 reading "pan" should read - -part- -; page 58, line 20 reading "pan" should read - -part- -.

Page 60, line 24 reading "boss+" should read - -boss'- -.

Page 62, line 3 reading "instruced" should read - -instructed- -.

Page 66, line 16 reading "dam" should read - -data- -.

IN THE DRAWINGS

In the drawings, Sheet 6, Figure 7, the reference numeral reading "122-n" should read --112-n--.

In the drawings, Sheet 10, Figure 12A, in the first square block at the top, a solid vertical line should separate "C" and "D" and divide the block in half; please see attached Figure 12A.

Also in Figure 12A, in the square block below the block described above, a solid vertical line should separate "A" and "B" and divide the block in half; please see attached Figure 12A.

Also in Figure 12A, in the first box on the right, indicated by "SITE NO. 2" the line reading "PARTICIPANT A" should read - -PARTICIPANT C--;

Also in the same box, the line reading "PARTICIPANT B" should read -- PARTICIPANT D--;

Please see attached Figure 12A.

In the drawings, Sheet 10, Figure 12B, in the first box on the right, indicated by "SITE NO. 2" the line reading "PARTICIPANT A" should read - -PARTICIPANT C- -; also in the same box, the line reading "PARTICIPANT B" should read - -PARTICIPANT D -; please see attached Figure 12B.

In the drawings, Sheet 10, Figure 13B, the line reading "A,B = 0 UNIT DELAY" should read - -A,B,C = 0 UNIT DELAY- -; please see attached Figure 13B.

In the drawings, Sheet 11, Figure 14B, the description above the arrow pointing from the middle box to the left box reading "A + B + C" should read - A + B + D- -; please see

